

In the Specification

Rewrite paragraph [0012] in the published application as follows:

The idea is to add the template to some images and subtract the template ~~to other~~ from other images. The subtracted template may be more difficult to locate for authorized purposes since it is harder to find holes. Another approach would thus be to rotate the template, or shift the template in phase randomly throughout different images so that during averaging images the template won't sum. This approach is very useful if the analysis of the template is rotation invariant, such as used to determine the orientation and scaling of a watermark tile since the detector requires nothing extra to detect the collusion robust template versus a non-collusion robust template.

Rewrite paragraph [0059] in the published application as follows:

Such technology also addresses the problem of locating the public key of someone who has sent me information, such as an email. Watermarked business cards can link to the public key, along with a software program that automatically enters my contact information into another program, such as ~~Outlook~~ Microsoft's Outlook e-mail and personal information management software.

Rewrite paragraph [0067] in the published application as follows:

There is a class of detectors that are used for magnetic imaging of features on currency, like the ones used by the Federal Reserve Bank for check and banknote sorting, which are able to recover small amounts of data (patterns really) from structures to determine whether a bill is genuine or counterfeit. Some examples are shown on the website of San Diego Magnetics, **<http://www.sdmagnetics.com/> at the sdmagnetics.com domain.**